

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	2	("4946891") or ("6353087").PN.	USPAT	2006/02/08 18:05
2	L2	183	"residual monomer" and "heat exchanger"	USPAT	2006/02/08 18:15
3	L3	71	"residual monomer" and "heat exchanger" and emulsion	USPAT	2006/02/08 18:06
4	L5	1524	"heat exchanger" with process with cooling	USPAT	2006/02/08 18:07
5	L6	0	4 and 5	USPAT	2006/02/08 18:08
6	L7	0	4 and 5	US-PGPUB; USPAT	2006/02/08 18:08
7	L4	53	"residual monomer" and "heat exchanger" and emulsion and process and cooling	USPAT	2006/02/08 18:12
8	L8	4629	emulsion.ti.	USPAT	2006/02/08 18:12
9	L9	0	4 and 8	USPAT	2006/02/08 18:13
10	L10	1	3 and 8	USPAT	2006/02/08 18:14
11	L11	952	"residual monomer" with polymerization	USPAT	2006/02/08 18:15
12	L12	65	2 and 11	USPAT	2006/02/08 18:18
13	L13	1	2 and 11 and emulsion.ti.	USPAT	2006/02/08 18:15
14	L14	275	rohm.in.	US-PGPUB; USPAT	2006/02/08 18:18
15	L15	4878	rohm.as.	US-PGPUB; USPAT	2006/02/08 18:18
16	L16	31	rohm.as. and wu.in.	US-PGPUB; USPAT	2006/02/08 18:20

	L #	Hits	Search Text	DBs	Time Stamp
17	L17	0	rohm.as. and wu.in. and emulsion.ti.	US- PGPUB ; USPAT	2006/02/0 8 18:20
18	L18	54	rohm.as. and emulsion.ti.	US- PGPUB ; USPAT	2006/02/0 8 18:21
19	L19	29	rohm.as. and emulsion.ti. and reducing	US- PGPUB ; USPAT	2006/02/0 8 18:21
20	L20	9	rohm.as. and emulsion.ti. and reducing and oxidizing	US- PGPUB ; USPAT	2006/02/0 8 18:21